## PATENT APPLICATION FEE DETERMINATION RECORD

Application or Docket Number

	ctive October 1, 2001	OND	12/02/20
	AS FILED - PART I	/	<u>O1088</u> 869
TOTAL CLAIMS	(Column 1) (Column 2)	SMALL EN	ITITY OTHER T
FOR		TYPE	OR SMALL EN
	NUMBER FILED NUMBER EXTRA	RATE	FEE RATE
TOTAL CHARGEABLE CLAIMS	1/1	BASIC FEE	500 OR BASIC FEE
INDEPENDENT CLAIMS	/ minus 20= *	X\$ 9=	O- VO40
MULTIPLE DEPENDENT CLAIM P	minus 3 = *	X42=	OR X\$18=
		1   ^42=	OR X84=
* If the difference in column 1 is i	less than zero, enter "0" in column 2	+140=	OR +280=
CLAIMS AS A	MENDED - PART II	TOTAL 1.	500
(Collimn 1)	10 .	<u> </u>	
	(Column 2) (Column 3)	SMALL EN	OTHER THA
CLAIMS REMAINING AFTER AMENDMENT  Total  Independent * 2	NUMBER PRESENT		DDI-
Total * 14	PAID FOR CATHA		ONAL RATE TIO
Independent *	Ainus ** 20 = _	X\$ 9=	
FIRST PRESENTATION OF MUL	Minus *** 3 =	h	OR X\$18=
THOU	TIPLE DEPENDENT CLAIM	X42=	OR X84=
		+140=	OR +280=
(Column 4)		TOTAL	
(Column 1) CLAIMS	(Column 2) (Column 3)	ADDIT. FEE	OR ADDIT, FEE
REMAINING AFTER AMENDMENT  Total * Mir Independent * Mir	NUMBER   DO-	ADI	
AMENDMENT	PREVIOUSLY PHESENT EXTRA	RATE TION	AL BATE TION
Independent * Min		FEE	FEE
FIRST PRESENTATION OF	)US *** =	X\$ 9=	OR X\$18=
FIRST PRESENTATION OF MULTIF	PLE DEPENDENT CLAIM	X42=	OR X84=
		+140=	77
	Į.	TOTAL	OR +280=
	,		OR TOTAL
(Column 1)	- (Column 2) (Column	ADDIT. FEE	ADDIT. FEE
(Column 1)  CLAIMS REMAINING	(Column 2) (Column 3)	ADDIT. FEE	ADDIT. FEE
CLAIMS B	(Column 2) (Column 2)	ADDI-	ADDIT. FEE
CLAIMS REMAINING 10	HIGHEST NUMBER PRESENT PRESENT		ADDIT. FEE ADDI- TIONAL
Total * Minus  Independent * Minus	HIGHEST NUMBER PRESENT FREE 2	ADDI-	ADDIT. FEE  ADDIT. FEE  TIONAL
Total CLAIMS REMAINING MINUS Minus	HIGHEST NUMBER PRESENT	ADDI- TATE TO ALL E XS 9=	ADDIT. FEE ADDI- TIONAL
Total  Independent   ESSECTATION OF	HIGHEST NUMBER PRESENT  THE PRE	ADDI-	ADDIT. FEE  ADDIT. FEE  TIONAL
Total  Independent   Minus  The entry in column 1 is less than the entry in the "Highest by th	HIGHEST NUMBER PRESENT  THE SOLUTION 2 WHICH SOLUTION 1	ADDI- TATE TO ALL E XS 9=	ADDIT. FEE  ADDITIONAL  TIONAL  SEE  OR XS16=
Total  Independent   BESSIVATION OF  The entry in column 1 is less than the entry in the "Highest Number Previously Paid For" In the "High Previously Paid For" In the "Highest Number Previously Paid	HIGHEST NUMBER PRESENT  THE SOLUTION 2 WHICH SOLUTION 1	XS 9= X42= +140=	ADDIT. FEE  ADDITIONAL TIONAL TEE  OR X\$16=  OR X84=  OR TEE